# **CONNECTICUT STATE DEPARTMENT OF EDUCATION Career and Technical Education (CTE)**

## Carl D. Perkins Continuous Improvement Plan Completion Forms Secondary and Postsecondary Education 2012-13

Carl D. Perkins Career and Technical Education Improvement Act of 2006 Public Law 109-270

**Due: June 15, 2012** 

Division of Teaching, Learning and Instructional Leadership Bureau of Teaching and Learning Hartford, Connecticut

### Carl D. Perkins Grant Secondary Continuous Improvement Plan

Per Section 123 of the Carl D. Perkins Career and Technical Improvement Act of 2006, the state is responsible to monitor and hold accountable all grant recipients for performance on all of the core indicators. Section 123 requires implementation of program improvement plans which address failure of eligible agencies to meet the state adjusted performance levels of any of the core indicators of performance. The section also references consequence when there is failure to make substantial progress to meet the purpose of the Act or to implement responsibilities under the Act.

Listed below are the academic performance targets utilized for Perkins and the No Child Left Behind (NCLB) Act. Below are the levels negotiated with the U.S. Department of Education through 2014. Data derived from the Connecticut Academic Performance Test (CAPT) provides student performance data for reading and mathematics.

### **Academic Core Indicator Performance Targets for Secondary Schools**

State Response and State Activities for Meeting Standards									
	CAPT								
	R	Reading	M	athematics					
		Suggested Annual		Suggested Annual					
	AYP Level	Targets	AYP Level	Targets					
2002-03	62%	62%	59%	59%					
2003-04	02%	65%	39%	62%					
2004-05		72%		69%					
2005-06	72%	75%	69%	73%					
2006-07		78%		76%					
2007-08		81%		80%					
2008-09	81%	84%	80%	83%					
2009-10		88%		87%					
2010-									
2011		91%		90%					
2011-12	91%	96%	90%	95%					
2012-13		99%		98%					
2013-14	100%	100%	100%	100%					

To continue funding for FY 2012-13, each district/community college is required to complete a Continuous Improvement Plan (CIP) for core indicators where performance levels for 2010-11 were **not** met. In addition, each district/community college must modify or complete a plan to show enhancement to the existing Perkins Five-Year Plan under the expansion section located on page 6. Indicate N/A if no change is planned.

Instructions to complete the CIP are located on the Connecticut State Department of Education (CSDE) Web site at <a href="http://www.sde.ct.gov/sde/cwp/view.asp?a=2678&q=320802&sdePNavCtr=|#45488">http://www.sde.ct.gov/sde/cwp/view.asp?a=2678&q=320802&sdePNavCtr=|#45488</a>, titled *Continuous Improvement Plan Guide*. Each district/community college must submit the CIP by, **Friday, June 15, 2012,** at the following address:

June Sanford, Perkins Program Manager Connecticut State Department of Education Bureau of Teaching and Learning 165 Capitol Avenue, Room #205 Hartford, Connecticut 06106

## Carl D. Perkins Continuous Improvement Plan 2012-13 Cover Sheet

Gr	antee:		
Co	ontact:		munity College)
Ad	ldress:		· · · · · · · · · · · · · · · · · · ·
E-1	mail:		Phone:
<u>Co</u>	entinuous Improvement Team (identify district/com	nmunity	college team leader):
Ad	lministrators:		
Te	achers:		
Scl	hool Counselors:		
	her:  Ps attached for the following career pathways/areas	s of con-	centration-assessment/clusters:
	Pathways/Areas of Concentration (Secondary)		Clusters (Secondary and Postsecondary)
0000000000000000	Accounting Agriculture Mechanics Animal Science Aquaculture and Marine-Related Technologies Automotive Technology Business Management Certified Nursing Assistant (C.N.A.) Computer Aided Drafting and Design Computer Information Systems Cooperative Work Education (C.W.E.) Early Childhood Education and Services Marketing Education Medical Careers Education Natural Resources and Environmental Science Nutrition, Food Production and Services		Agriculture and Natural Resources Arts, Audio Video Tech, and Communication Services Business and Administrative Services Construction Education and Training services Financial Services Health Services Health Services Human Services Human Services Hospitality and Tourism Information Technology Telecom Services Legal and Protective Services Manufacturing Public Administration/Government Services Scientific Research Engineering and Technical Services Transportation, Distribution and Logistics Services

## Secondary Continuous Improvement Plan Template: 2012-13 Carl D. Perkins IV

Core Indicator Data	State Target 2010-11	Actual Perf. 2009-10	Actual Perf. 2010-11	Strategies for Improvement	Professional Development
Academic Attainment (CAPT)					
Reading	81.00%*				
Math	80.00%*				
Technical Skill Attainment	46.00%				
Graduation/Completion	70.00%*				
Placement (Military, Employment, Advanced Placement)	52.00%				
Nontraditional Participation	39.50%				
Nontraditional Completion	35.50%				

<sup>\*</sup>NCLB targets for math, language arts and high school graduation.

## Postsecondary Continuous Improvement Plan Template: 2012-13 Carl D. Perkins IV

**All Core Indicators:** Utilizing the data provided by the community college system, enter your actual performance levels for the year 2010-11. Identify and insert professional development activities that will be utilized to improve performance in core indicators.

College Career Pathways Institution:	Date:
Cluster area identified for improvement:	

Core Indicator Data	State Target 2010-11	Actual Performance 2009-10	Actual Performance 2010-11	Strategies for Improvement	Professional Development
Technical Skill Attainment	94.55%				
Credential, Certificate, or Degree	28.00%				
Student Retention or Transfer	70.44%				
Student Placement	83.60%				
Nontraditional Participation	44.00%				
Nontraditional Completion	35.44%				

Identify plans for expansion: (include plans for additional pathways/clusters, identifying activities, professional development and resources to support the expansion):

## Carl D. Perkins Five-year Plan Modification/Expansion

entity plan modifications of expansion of your original CTE Five-year Flan during 2012-15:					

## **Connecticut Career and Technical Education 2008-2013:** Crosswalk to 16 Federal Clusters, 34 Career Pathways and 20 Areas of Concentration and Assessment

		16 Career Clusters	34 Career Pathways	Areas of Concentration/Assessment		
	F	Agriculture, Food and Natural Resources (Harold Mackin)	Animal Science	Animal Science Aquaculture and Marine-Related Technologies		
			Environment & Natural Resources	Natural Resources and Environmental		
			Plant Science	Aquaculture and Marine-Related Technologies		
			Power, Structural and Tech	Plant Science	•	
			Aquaculture & Marine Sciences	Agriculture Mechanics		
	F	Architecture and Construction (Harold Mackin)	Design/Pre-construction	Computer Aided Drafting and Design	K Educat	
E		(Haroid Wackin)	Visual Arts	Wood Technology*		
gra	M	Arts, Audio/Video Technology and Communications (Harold Mackin)	Performing Arts     Audio Visual Tech and Film	Video Production Systems		
L	M	Business, Management and	Accounting	Accounting		
ıg F		Administration (Lee C. Marcoux)	Business Management     Entrepreneurship	Business Management		
elir	M	Education and Training (Lori J. Matyjas)	Teaching/Training	Early Childhood Education and Services		
	F	Finance (Lee C. Marcoux)	Investing and Personal Finance	Personal Finance*		
Cou	M	Government and Public Administration (Lee C. Marcoux)	Government and Public Administration	N/A		
Comprehensive School Counseling Program	M	Health Sciences (Lori J. Matyjas)	<ul> <li>Therapeutic Services</li> <li>Health Information</li> <li>Supportive Services</li> <li>Diagnostic Services</li> <li>Biotech Research and Dev.</li> </ul>	Medical Careers Education Certified Nurse Assisting (CNA)	Work-based Learning/Cooperative Work Education	
	M	Hospitality and Tourism (Lori J. Matyjas and Dr. Stephen Hoag)	Restaurants/Food Marketing and Management     Travel & Tourism: Marketing and Management	Nutrition, Food Production and Services Marketing Education		
reho	M	Human Services (Lori J. Matyjas)	<ul><li>Early Childhood Dev and Services</li><li>Family and Community Services</li></ul>	Early Childhood Education and Services		
Comp	F	Information Technology (Lee C. Marcoux)	Computer Info Systems and Communication     Computer Program/Software Development	Computer Information Systems	rk-ba	
$\mathbf{L}$	M	Law, Public Safety, Corrections and Security (Lee C. Marcoux)	Introduction of Law	Business Management		
	F	Manufacturing (Harold Mackin()	Manufacturing Production Process     Development	Computer Aided Drafting and Design		
	M	Marketing, Sales and Service (Dr. Stephen Hoag)	Distribution and Logistics     Marketing Info, Management and Research     International Marketing     Retail Merchandising	Computer Aided Drafting and Design  Marketing Education  Textiles and Design		
	F	Science, Technology, Engineering & Mathematics –STEM (Harold Mackin)	Engineering and Technology     Science and Mathematics	Pre-Engineering Technology		
	F	Transportation, Distribution and Logistics - (Harold Mackin)	Transportation, Dist. And Logistics	Automotive Technology		